## **IDR RID Report**

Date last Modified 11/6/95

Originator Ruth Duerr Phone No 907-474-6721

Organization ASF

E Mail Address rduerr@santa.asf.alaska.edu

Document Load Throttling DrillDown

RID ID IDR 34

Review IDR

Originator Ref

Priority 2

Section Page Figure Table

Category Name User and Performance Models

Actionee ECS
Related RIDs
Subcategory ID

Sub Category

Subject Load throttling and on-demand products

## Description of Problem or Suggestion:

The ECS modeling group needs to understand that user pulls may not be the throttle for on-demand active requests - processor throughput may be. ASF expects this to be true in our case. This impacts the size of the request queue on the data server.

## Originator's Recommendation

- 1) Consult appropriately with on-demand sites.
- 2) Fold these results into system models and sizing plans.

GSFC Response by:		GSFC Response Date	
HAIS Response by:		HAIS Schedule	
HAIS R. E.		HAIS Response Date	
Status	Date Closed	Sponsor Daly	
	***** Attachment if	any *****	

Date Printed: 11/20/95 Page: 1 Official RID Report